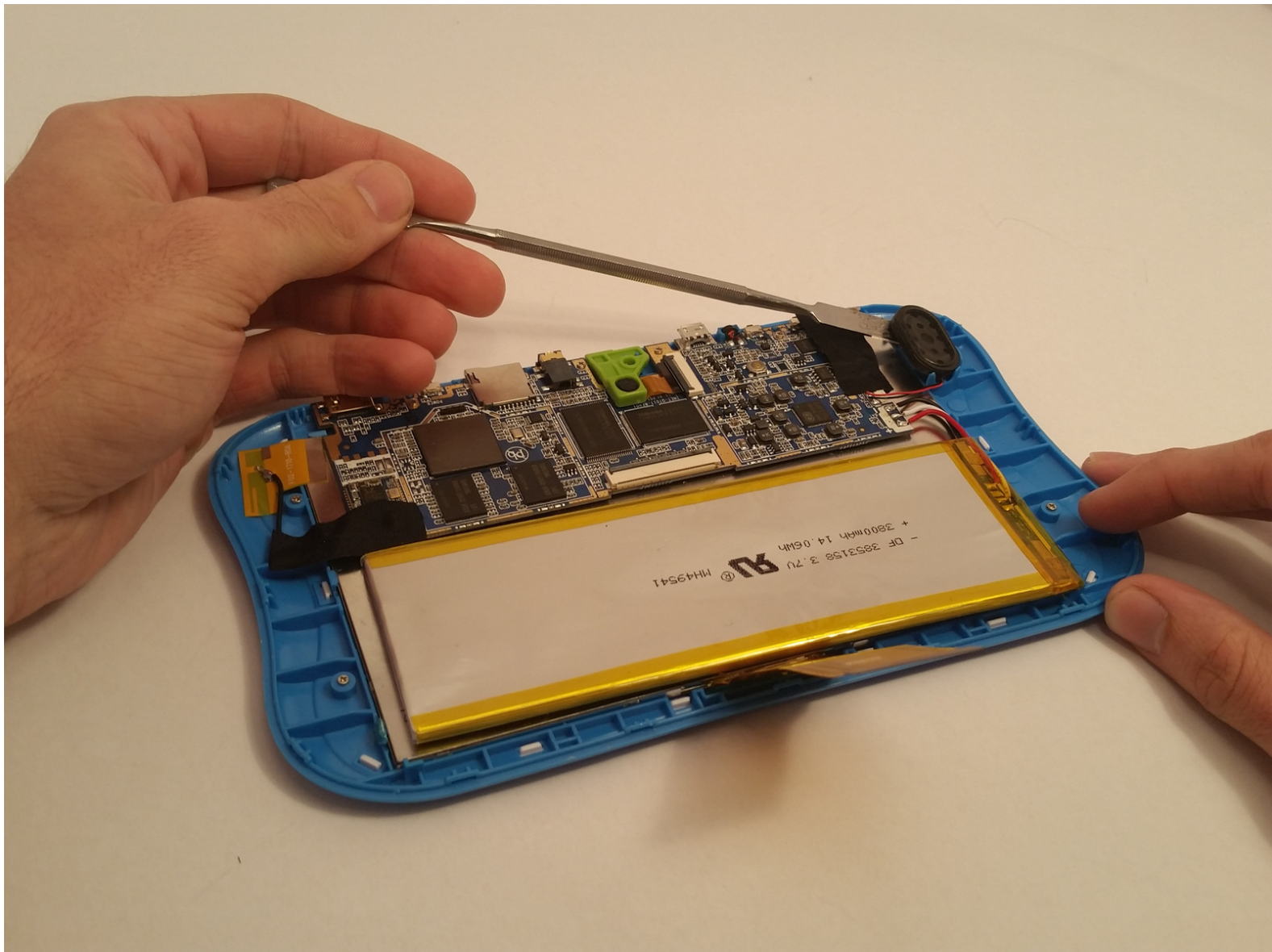




Sprout channel cubby speaker Replacement

A guide on how to replace the speaker of the device.

Written By: jasen biggins



INTRODUCTION

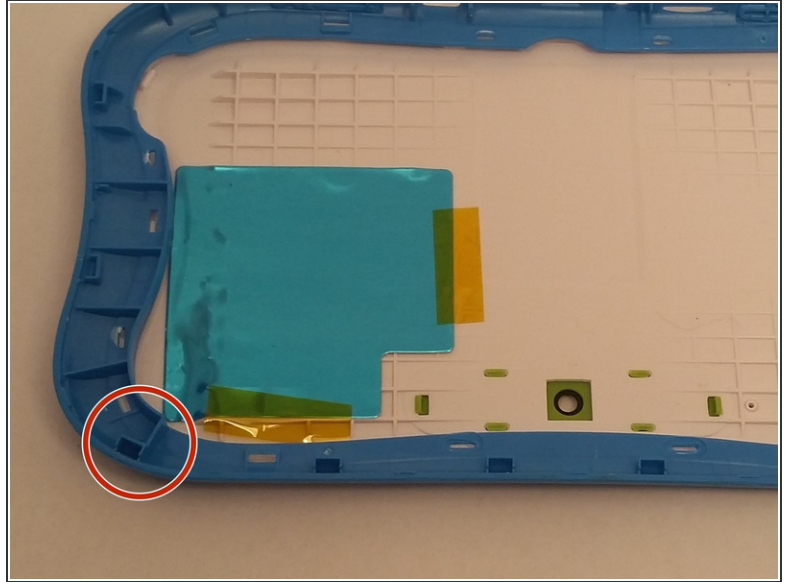
This replacement is rather simple aside from any soldering you will need to do when putting in the new speaker and the only tool needed will be the metal or plastic spudger.



TOOLS:

- [iFixit Opening Tools](#) (1)
 - [Spudger](#) (1)
 - [Soldering Station](#) (1)
-

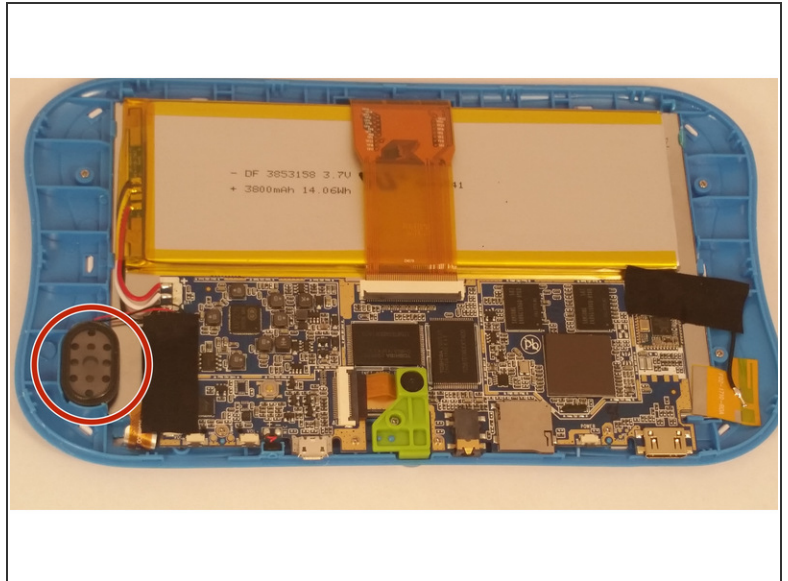
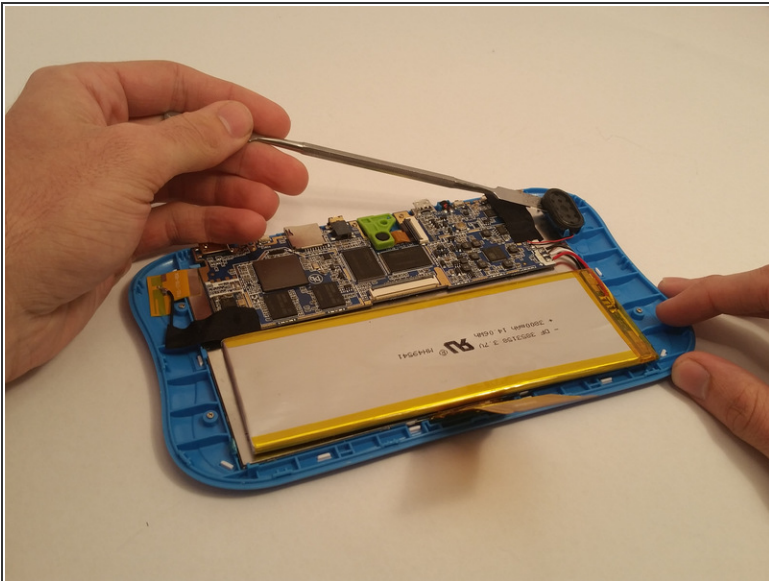
Step 1 — Dissassemble the device



- Use an opening tool to push in and release 16 small plastic clips around the edge of the case. As the clips are released, gradually pry the case apart.

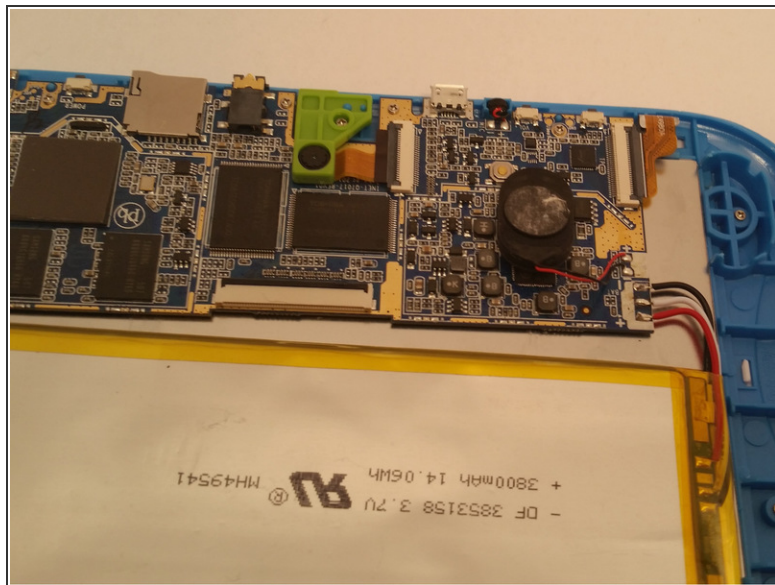
ⓘ It is easiest to start on the corners.

Step 2 — speaker



- Slowly get under the top part of the speaker with your pry tool once this is done slowly move it down the speaker to detach it from the device (there is just a small amount of adhesive).

Step 3



- Remove the black strip of tape.
- Once this is done disconnect the wires (red on top black on bottom). The wires are soldered on.
- replace the speaker and follow the steps in reverse order (be sure to solder the wires correctly) to install it.

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-11-24 05:46:44 AM.